

COMMISSIONERS:
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ATTORNEY - Mark Nash
CLERK - Dorothy C. Luck
RECORDER - Lola Anderson
TREASURER - Frances P. Southam
SHERIFF - Arden W. Stewart
SURVEYOR - Nelson Marshall

October 31, 1984

RECEIVED

opy 10: Ev Steve

NOV 0 1 1984

nation's future.

GAS & MINING

Mary M. Boucek Division of Oil, Gas & Mining 4241 State Office Building Salt Lake City, Utah 84114

Dear Ms. Boucek:

Regarding the tar sand pit opened by Uintah County in the SE_4 Section 32 T.14 S. R.23 E., we have not yet measured the disturbed area but wanted to make you aware of what the county has recently done to reclaim the site. We recontoured the site a second time to better match the original contour and open up the drainage.

On October 18, 1984, we visited the site with Mr. John Blake of the Division of State Lands. He agreed the site had been properly recontoured and was ready for reseeding. After the approval of Mr. Max Wall as to the seed mixture to use in the reseeding, the county reseeded the site last week.

We believe we have taken the necessary steps to restore this site. Next spring, we will revisit the site to see how successful the revegetation is. We recognize that more work, including reseeding, must be done on the access road. Next spring, after determining the success of the reseeding effort, the county will take the appropriate steps to fully restore the site.

Sincerely,

UINTAH COUNTY COMMISSION

Byron G. Merrell, Chairman

BGM/sm

FILE

October 29, 1984

Celsius Energy Company Attn: Jack Healey P. O. Box 11070 Salt Lake City, UT 84147

SUBJECT: ML 30576 011, Gas, and Hydrocarbon

Dear Mr. Healey:

On October 18, 1984, I accompanied Uintah County Commisssioners on an inspection tour of their Seep Ridge Project. The mine site opened by the county has been graded and recontoured to my satisfaction. The county intends to apply a recommended seed mixture upon the fresh soil within the next week. I am hopeful that success of revegetation will be evident within the next year. Uintah County has proven very cooperative in resolving the problem and I believe there is a better understanding of how any furture operations should proceed.

Sincerely yours.

JOHN T. BLAKE MINERALS RESOURCE SPECIALIST

JTB/jq

cc: Neil Domgaard, Chairman Vintah County Commission 147 East Main Street Vernal, UT 84078

> Jim Smith Division of Oil Gas and Mining





(801) 531-1456 SLC Lehi, Utah 84043 (801) 768-4422 Lehi SHIPMENT #

13116

SOLD TO:

2200*

Winta County Courthouse Rm 103 Planning Office Vernal, UT 84078 SHIP TO:

Unta County Courthouse Rm 103 Planning Office Vernal, Ur 84078

OUR ORDER NO. CUSTOMER ORDER NO. ORDERED BY: PHONE NO. 789-7023 7849 Bob Nicholson TERMS SHIPPED VIA SALESMAN DATE SHIPPED COLLECT 2 PREPAID Q CASH Allen 10-24-34 QUANTITY DESCRIPTION UNIT ORDERED SHIPPED PRICE Mix #5446 - Revegetate tar sand pit site pounds 2 pounds BULK Ceratoides lanata - Winterfat \$8.00 Atriplex gardneri - Gardner saltbush 7.00 2 3.00 Atriplex canescens - Fourwing saltbush Oryzopsis hymenoides 'Nezpar' - Nezpar indian ricegrass 7.00 Hilaria jamesii 'Viva' - Viva galleta 10:00 Sporobolus cryptandrus - Sand dropseed 2.25 Stipa viridula - Green needle grass 3.00 Linum lewisii 'Appar' - Appar blue flax 11.00 Melilotus officinalis - Yellow sweetclover .50 Penstemon strictus 'Bandera' - Bandera Rocky Mtn. pen-23.75 stemon Agropyron trichophorum 'Mandan' - Mandan pubescent wtgr 1.50 Agropyron spicatum 'Whitmar' - Whitmar beardless bluebunch wheatgrass MIXING CHARGE: 10.00 TOTAL DUEY Pd Ck# 021953 ORDER COMPLETE THANK YOU FOR YOUR ORDER

RECEIVED BY

THIS IS NOT AN INVOICE - PLEASE WAIT TO BE BILLED.

PACKING SLIP

GUARANTEE: Native Plants guarantees its seed to be of promised quality and true to name as specified. Should seed prove to be other than labeled, liability shall be limited to replace.

13 Far Sand Pit Site Plan indicates proposed area to be mined initially ugms drill hole PRS-3 center of Sec 32 - Spring runoff SE14 SEC 32 - UINTAH GUNTY TO LEASE 80 AC WITHIN THIS AREA SEC 32 Sediment-pond for Tor Sand Pit runoff control SEEP RIDG ROAD . Core hole PRS-3 section corners 32 33

SE 4 SEC 32 T. 145. R 23 E SCALE 1"= 500'

